Eriz.

AUTHORS INDEX.

PAGE	E PAGE
Allen, E. D., on The Illumination of Highways 129	Eck, J., on The Best Means of Promoting Public Appreciation of the Benefits of Good Lighting
Baker, Graff, on Railway Lighting	Field. J. W., on Use of Light in Advertising
Caine. J. F., on Some Notes on Traction Lighting by Electricity	Outdoor Advertisements 39, 51 Gaster, L.— EDITORIALS . 1, 33, 61, 89, 117, 145 on— Research in Illuminating Engineering 17 Railway Lighting
Dow, J. S., on— Co-ordination of Research in Illuminating Engineering	Harrison, Haydn T., on— Some Notes on the Electric Lighting at the British Empire Exhibition . 131 The Projection of Light 134 Herbert, G., on Lighting at the British Empire Exhibition 133 Hughes, J. S., on Light and Egg- Production

	PAGE	PAG	an.
1	PAUL	Raphael, C., on—	G E
Ives, R. A., on Use of Light in Advertising	47	The Best Means of Promoting Public Appreciation of the Benefits of	
		Good Lighting	25
J		Exhibition	33
Jennings, G. L., on The Gas Lighting of the British Empire Exhibition	132	Research in Illuminating Engineering Best Means of Promoting Public Appreciation of the Benefits of	16
t.		Illumination of Highways ! Ritchie, T. E., on Use of the Light in	24 29
Langlands, S. B., on Public Lighting in		Advertising	47
Glasgow Leipoldt, L., on School Lighting in the	134	s	
Transvaal Liberty, W. J., on The Illumination of Highways	109	Smithells, C. J., on Development of the Incandescent Lamp 1	54
Lofts, J. W., on Public Lighting	165	Spears, A. B., on Public Lighting and	35
M		Squire, Miss R., on The Best Means of Promoting Public Appreciation of the	23
Martin, L. C., on Artificial Daylight	107	Stewart, E. J., on Street Lighting and Visibility	35
Marx, A. E., jun., on— Some Notes on Traction Lighting by		Stott, Sydney, on Use of Light in Textile	00
Use of Light in Advertising	9, 28	Sulley, C. W., on Progress in Electrical	04
Mason, W. M., on Lighting of Textile Mills Millner, W., on Public Lighting Mitchell, R. B., on Public Lighting in	76 136		35
Glasgow	134	т	
Moore, E., on Railway Lighting Moss, F. K., on Measurement of Candle-	27	Taylor, A. K., on Lighting of Textile	.00
power by the Photoelectric Cell	137	Thomas, J. S. G., on Illumination with	10
0		Troughton, H. J., on Railway Lighting Tilley, F. C., on Lighting of the British	27
Oughton, E. L., on Some Notes on Gas Lighting in the Textile Industry 6	6, 78	Empire Exhibition 1	33
		W	
. Р		Waldram, P. J., on— Use of Light in Advertising	50
Partridge, Miss M., on The Use of Light in Shops, Show-windows and for Dis-		Some Problems in the Daylight Lighting of Textile Mills 79, 1 Research in Illuminating Engineering	101
Payne, L. F., on Effects of Ultra-Violet	44	Walsh, J. W. T., on— Use of Light in Advertising	50
Light on Egg-Production Pickering, J., on Illumination of Highways	166	Research in Illuminating Engineering International Co-ordination in Illum-	16
Porter, L. C., on Motor Bus Lighting Potterton, F., on Illumination of High-	106	Wiggins, Miss, on The Illumination of	103 130
Powell, A. L., on Practical Illuminating	129	Wilson, D. R., on— Research in Illuminating Engineering	18
Engineering	163	Lighting of Textile Mills Some Factors in Good Industrial	99
R		Whitey, R. W., on The Use of Light in	153
Randell, E. L., on The Use of Light in		Advertising Wurm, Miss M., on Stage Lighting in	50
Advertising	47		160

В

B

Co

Ce

Di Di

El El El

E

F.

Ga

Ga

SUBJECT INDEX.

E

29 -

Acetylene, Dissolved	
Acetylene, Dissolved	FAGE
Methods of Promoting and Appreciation of, by L. Gaster British Empire Exhibition 32, 54, 59, 114, 121 British Empire Exhibition, Lighting at the 131, 132 Carpenters' Shops, The Lighting of 108 Coloured Materials, Action of Light on (Editorial) 63 Colour-sprayed Lamps, A New Use for 141 Co-ordination of Research in Illuminating Engineering at Wembley, The 117, 121 Co-ordination of Research in Illuminating Engineering, by J. S. Dow 65 Daylight Illumination 9 Daylight Illumination 9 Daylight Illumination of Textile Mills 79, 99 Decorative and Theatrical Lighting 162 EDITORIALS, by L. Gaster, 1, 33, 61, 89, 117, 145 Electric Illumination, Progress in, by C. W. Sulley 104 Electric Incandescent Lamp, The Development of the Electric Signs in America 43 Electric Lighting at the British Empire 123 tinction between Illumination of Factories, by L. Gaster Illumination of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Colours of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Colours of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Hotometers, The Accuracy of Illumination of Problems in the Definition and Measurement of, by Julius Frith 114	4841
Methods of Promoting and Appreciation of, by L. Gaster British Empire Exhibition 32, 54, 59, 114, 121 British Empire Exhibition, Lighting at the 131, 132 Carpenters' Shops, The Lighting of 108 Coloured Materials, Action of Light on (Editorial) 63 Colour-sprayed Lamps, A New Use for 141 Co-ordination of Research in Illuminating Engineering at Wembley, The 117, 121 Co-ordination of Research in Illuminating Engineering, by J. S. Dow 65 Daylight Illumination 9 Daylight Illumination 9 Daylight Illumination of Textile Mills 79, 99 Decorative and Theatrical Lighting 162 EDITORIALS, by L. Gaster, 1, 33, 61, 89, 117, 145 Electric Illumination, Progress in, by C. W. Sulley 104 Electric Incandescent Lamp, The Development of the Electric Signs in America 43 Electric Lighting at the British Empire 123 tinction between Illumination of Factories, by L. Gaster Illumination of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Colours of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Colours of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Highways from the Motorist's Point of View, by E. L. Fryer Illumination of Hotometers, The Accuracy of Illumination of Problems in the Definition and Measurement of, by Julius Frith 114	
Carpenters' Shops, The Lighting of 108 Coloured Materials, Action of Light on (Editorial) 63 (Colour-sprayed Lamps, A New Use for 141 Co-ordination of Research in Illuminating Engineering at Wembley, The 117, 121 Co-ordination of Research in Illuminating Engineering, by J. S. Dow 6 Daylight Illumination 9 Daylight Illumination 9 Decorative and Theatrical Lighting 162 E EDITORIALS, by L. Gaster, 1, 33, 61, 89, 117, 145 Electric Illumination, Progress in, by C. W. Sulley 104 Electric Incandescent Lamp, The Development of the 154 Electric Signs in America 43 Electric Lighting at the British Empire	165 102 128 159
Coloured Materials, Action of Light on (Editorial) Colour-sprayed Lamps, A New Use for	
Wembley, The	155 y
Daylight Illumination 9 Daylight Illumination of Textile Mills .79, 99 Decorative and Theatrical Lighting .162 E EDITORIALS, by L. Gaster, 1, 33, 61, 89, 117, 145 Electric Illumination, Progress in, by C. W. Sulley104 Electric Incandescent Lamp, The Development of the154 Electric Lighting at the British Empire CO-ORDINATION OF RESEARCH IN ILLUMINATING ENGINEERING, by J. S. Dow	5, 3, 121
Daylight Illumination of Textile Mills 79, 99 Decorative and Theatrical Lighting 162 EDITORIALS, by L. Gaster, 1, 33, 61, 89, 117, 145 Electric Illumination, Progress in, by C. W. Sulley 104 Electric Incandescent Lamp, The Development of the 154 Electric Signs in America 43 Electric Lighting at the British Empire By ELECTRICITY, by J. F. CAINE and E. A. MARX, Junr. Some Problems in the Lighting of Textile Mills, by E. L. Oughton Textile Mi	6
EDITORIALS, by L. Gaster, 1, 33, 61, 89, 117, 145 Electric Illumination, Progress in, by C. W. Sulley 104 Electric Incandescent Lamp, The Development of the	19
Electric Illumination, Progress in, by C. W. Sulley	66
velopment of the	79, 99 93
Exhibition, Some Notes on the, by 1924)	95
Haydn T. Harrison	38
in (Editorial)	44
CONFERENCE ON LLUMINATING ENGINEERING AT THE BRITISH EMPIRE EXHIBITION	121
Floodlighting, Developments in (Editorial)	123
Gas, Illumination by, by J. S. G. Thomas ILLUMINATION OF HIGHWAYS FROM THE MOTORIST'S POINT OF VIEW, by F. H. Fryer	128
and D. Chandler	131

PAGE	PAG
Some Notes on Gas Lighting at the British Empire Exhibition, by G. L. Jennings 132	Practical Illuminating Engineering, by A. L. Powell 16; Projection of Light. The, by Haydn T.
Illuminating Engineering, The Year's Pro-	Harrison 134
gress in	Public Lighting
Illuminating Engineering, Research in 1, 6 Illuminating Engineering Society (U.S.A.) Annual Convention 88, 140	Public Lighting. The Problem of (Editorial)
Illuminating Engineering Society. The	R
Formation of, in Austria 51	Railway Lighting 24
Hluminating Engineering Institute at Karlsruhe, The 98 Hluminating Engineering. National and	Research in Illuminating Engineering.
Illuminating Engineering. National and	Co-ordination of, by J. S. Dow
International Aspects of, by L. Gaster 103	Research in Illuminating Engineering
Industrial Hygiene, The First Inter- national Conference for the Study of 54	(Editorial) Reviews of Books and Publications
Industrial Lighting, Some Factors in. by	RECEIVED 60, 112, 144, 167
D. R. Wilson 153	
Institution of Public Lighting Engineers	
Meeting 134	S
International Illumination, Co-ordination	School Lighting in the Transvaal 109
in, by J. W. T. Walsh 103	School Lighting in the Transvaal 108 Searchlights, Definitions relating to 111 Shop-Interiors and Show-Windows, The Use of Light in, by Miss M. Partridge 44
M	Signs, Illuminated
Maintenance of Cond Linksing The (Edi	Standards of Light 8
Maintenance of Good Lighting, The (Editorial)	Standards of Illumination in Factories,
Motor Bus Lighting, Present Practice in 106	Proposed (Editorial)
	Need for 13
N	Need for 13 Street Lighting 32, 119, 128, 134 Street Lighting, and Visibility, by E. J. Stewart 135
National Illumination Committee, Report	Stewart
of Chairman for 1923	Sunlight and Health 147
National Physical Laboratory, Exhibit at	
the British Empire Exhibition 54	T
Neon Tube Lamps 46	Textile Mills, Some Problems in the
	Lighting of
OBITUARY:-	88, 113, 141, 168
E. Fox Nichols 94 Sir Wm. M. Bayliss 140 Outdoor Advertisements. The Use of	Trams and Buses, Problems in the Lighting of (Editorial)
Sir Wm. M. Bayliss 140	
Light for	n n
Light for 38	
	Ultra-Violet Light. Effect on Colours 63 Ultra-Violet Light. A New Use for 100
Photoelectric Cells, The Measurement of	V
Candlepower by	Vegetation, Influence of Light on (Edi-
Vision, A	torial) 110
Photometry, Modern Applications of (Editorial)	
Plant Growth, The Effect of Light on	W
(Editorial) 148	World Power Conference, The 103
Portable Photometers, The Control of Light in	World Power Conference, Illumination at the (Editorial)

